U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expires March 31, 2012

					ma bid minn		n pages 1-9.	0	
			SE	CTION	A - PROPE	RTY INFO	RMATION		For Insurance Company Use:
A1. Building Owi	ner's Name	Charles E. W	/illiams & Mary L. V	Villiams					Policy Number
A2. Building Stre 8519 Sewell Poin	eet Address	(including Apt	Unit, Suite, and/	or Bidg	No.) or P.O. R	loute and B	ox No.		Company NAIC Number
***		MO ZIP Code	e 21676						
A3. Property Der	scription (Lo	ot and Block No	umbers, Tax Parce	al Mumbe	r Lengt Desc	rintion sta			QVAA
Fax Map 31, Grid	2, Parcel 6	i3							100
A4. Building Use	(e.g., Resi	dential, Non-Re	eeldential, Addition	, Acces	ory, etc.) <u>Det</u>	ached Gara	iga		
A5. Latitude/Long A6. Attach at leas	igitude: Lat. ist 2 phótod	raphs of the bu	ing: <u>76°17'09"</u> uilding if the Certific	rata is hi	aine used to e	htein fland i	Horizonta	al Datum;	□ NAD 1927 ☑ NAD 1983
A7. Building Dieg	gram Numbi	er <u>1</u>		10 to 10	amili daggi to o	Orașii iiooo i	ersuranco.		
A8. For a building	g with a cra inotage of cr	, amisbace or su Alabace or su	closure(s):	204	A	A9. Fo	r a building with	an attac	had garage:
b) No. of pe	ermanent flo	od openings in	n the crawlspace of	<u>384</u> r	sq fi	a)	Square footage	e of attac	hed garage sq ft openings in the attached garage
enclosure	e(s) within 1	.0 foot above	adjacent grade	5			within 1.0 foot	above ad	jacent grade
d) Engineer	ed flood op	nd egnings in . enings?	A8.0 Yes 🖾 No	<u>640</u>	sq in		Total net area Engineered flo		penings in A9.5 sq in ngs?
		SEC	TION B - FLOOI	DINSU	RANCE RAT				
81. NFIP Commu	nity Name				ounty Name) Halle (I	TONY MY COM		33. State
Talbot County 240	0088			Talbo					Aaryland
B4. Map/Panel N 240066 002		B5. Suffix A	86. FIRM Inde	x	97. FIRM		B8, FI		89. Base Flood Elevation(s) (Zon
240000 002		^	Date June 16, 1992	2	Effective/Re May 15		Zone	1 7	AO, use base flood depth)
O. Indicate the s	ource of the	Ass Flood F	levation (BFE) dat	Tior has	a fland death		1 00		
☐ FIS PI			Community De			ontered in i			
11. Indicate eleva	ation datum		in Item 89: 🛛 NG			VAVD 1988	-	Dogasiha)	
12. Is the building	located in	a Coastal Barr	der Resources Sys	tem (C8	RS) area or 0	therwise Pr	Other (I	Descupei	—— ☐ Yes ⊠ No
Designation D	Date	-				☐ OPA			□ 163 Ø 140
						_			
		CCOTTO							
			N C - BUILDING	ELEV	ATION INFO	RMATION	(SURVEY R	EQUIRE	D)
Building elevation Down Elevation	ions are bas	sed on:	Construction D	(awinoa		Building Us	(SURVEY R		D) If inished Construction
"A new Elevation	on Certificat	sed on: e will be requir	Construction D	lan of the	building is c	Building Un	der Constructio	n"	☑ Finished Construction
"A new Elevation 2. Elevations - Zo below according	on Certificat ones A1-A3t ig to the buil	sed on: e will be requir D, AE, AH, A (v Iding diagram s	Construction D red when construct with BFE), VE, V1-1 specified in Item A	rawings)	building is c	Building Un omplete.	der Constructio	n"	
"A new Elevation "Elevations - Zo below according Benchmark Util	on Certificat ones A1-A3 og to the buil lized 2101	sed on: in will be requir D. AE, AH, A (v Iding diagram s Vertical Datur	Construction D red when construct with BFE), VE, V1-1 specified in Item A	rawings)	building is c	Building Un omplete.	der Constructio	n"	☑ Finished Construction
"A new Elevation 2. Elevations - Zo below according	on Certificat ones A1-A3 og to the buil lized 2101	sed on: in will be requir D. AE, AH, A (v Iding diagram s Vertical Datur	Construction D red when construct with BFE), VE, V1-1 specified in Item A	rawings)	building is c	Building Un omplete.	der Constructio	n"	☑ Finished Construction
"A new Elevation Elevations Zo below according Benchmark Util Conversion/Cor	on Certificat ones A1-A36 og to the buil lized 2101 mments	sed on: a will be requir D, AE, AH, A (v Iding diagram s Vertical Datum	Construction D red when construct with BFE), VE, V1- specified in Item A n NGVD 1929	rawings ion of the V30, V (v 7. Use th	e building is c with BFE), AR ne same datu	Building Un omplete. , AR/A, AR/ m as the BF	der Constructio AE, ARVA1-A30 E. Check the me	n" , AR/AH, easureme	☑ Finished Construction AR/AO. Complete Items C2.a-h ant used.
"A new Elevation Elevations Zo below according Benchmark Util Conversion/Cor a) Top of bott	on Certificate ones A1-A31 g to the buildized 2101 mments	sed on: a will be requir b. AE, AH, A (v lding diagram s Vertical Datum	Construction D red when construct with BFE), VE, V1-1 specified in Item A	rawings ion of the V30, V (v 7. Use th	a building is cowith BFE), AR ha earne datu	Building Unomplete. , AR/A, AR/ m as the BF	AE, ARVA1-A30 E. Check the ma	n″ , AR/AH, ∋asureme ☐ me	☑ Finished Construction AR/AC. Complete Items C2.a-h ant used. sters (Puerto Rico only)
"A new Elevation Elevations Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the	on Certificat ones A1-A3t g to the buil lized 2101 mments torn floor (in next higher	sed on: a will be requir b. AE, AH, A (viding diagram s Vertical Datum cluding basem floor	Construction D red when construct with BFE), VE, V1- specified in Item A n NGVD 1929 nent, crawlspace, o	rawings tion of the V30, V (v 7. Use ti	a building is cowth BFE), AR ha eame datur	Building Unomplete. , AR/A, AR/ n as the BF	AE, ARVA1-A30 E. Check the me	n° , AR/AH, ∋asureme □ me	AR/AC. Complete Items C2.a-h ant used. sters (Puerto Rico anly) sters (Puerto Rico anly)
"A new Elevation Elevations Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the c) Bottom of t	on Certificat ones A1-A3t g to the buil lized 2101 mments torn floor (in next higher	sed on: a will be requir b. AE, AH, A (v Iding diagram s Vertical Datum cluding basem floor rerizontal struc	Construction D red when construct with BFE), VE, V1- specified in Item A n NGVD 1929	rawings tion of the V30, V (v 7. Use ti	a building is cowth BFE), AR ha eame datur	Building Unomplete. , AR/A, AR/ m as the BF	AE, AR/A1-A30 Check the maximum feet feet feet	AR/AH,	AR/AC. Complete Items C2.a-h ant used. sters (Puerto Rico anly) sters (Puerto Rico anly) sters (Puerto Rico anly)
"A new Elevation Elevations Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the c) Bottom of t d) Attached g e) Lowest eler	on Certificationes A1-A31 g to the buildized 2101 mments torn floor (in next higher the lowest higher than of mit wation of mit wation of mit wation of mit wation of mit pares and the lowest higher than of mit wation of mit wa	sed on: a will be requir b. AE, AH, A (viding diagram s Vertical Datum cluding besem floor torizontal struc of slab) sechinery or equ	Construction D red when construct with BFE), VE, V1-3 specified in Item A1 n NGVD 1929 ment, crawlapaca, o stural member (V Zo	orewings iden of the V30, V (v 7. Use the ores on	a building is cowith BFE), AR ha same datur	Building Unomplete. , AR/A, AR/ n as the BF	AE, ARVA1-A30 E. Check the me	AR/AH,	Finished Construction AR/AC. Complete Items C2.a-h ant used. Items (Puerto Rico anly)
"A new Elevation Elevations Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the c) Bottom of to d) Attached g e) Lowest elev (Describe to	on Certificationes A1-A31 g to the buildized 2101 mments tom floor (in next higher the lowest higher type of equitype of equit	sed on: a will be required. AE, AH, A (wilding diagrams of the will be required. AH, A (wilding diagrams of the wilding besembled of slab) achinery or equipment and local potential and local price of slab (wilding besembled).	Construction D red when construct with BFE), VE, V1.4 specified in Item A1 n NGVD 1929 ment, crawlepace, o stural member (V Zi uipment servicing t ation in Comments	Prawings Jian of the V30, V (v 7. Use the ones and ones and the buildi)	a building is cowith BFE), AR he eame dature floor)	Building Unomplete. , AR/A, AR/ n as the BF	AE, AR/A1-A30 Check the mo feet feet feet feet	AR/AH,	AR/AC. Complete Items C2.a-h ant used. sters (Puerto Rico anly)
"A new Elevations Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the c) Bottom of to Atlached g e) Lowest eler (Describe to Lowest adjections and the conversion of the conversion o	on Certificationes A1-A31 g to the buildized 2101 mments torn floor (in next higher the lowest higher type of equipacent (finish	sed on: a will be required. AE, AH, A (wilding diagrams of the will be required. AH, A (wilding diagrams of the wilding besembled of slab) achinery or equipment and located grade next and located) grade next and located) grade next and located grade grade next and located grade grade grade next and located grade gra	Construction D red when construct with BFE), VE, V1-1 specified in Item A1 n NGVD 1929 ment, crawlepace, o stural member (V Z uipment servicing t ation in Comments kt to building (LAG)	orewings iden of the V30, V (v 7. Use the ones and ones and the building	a building is cowith BFE), AR he earne datur	Building Unomplete. , AR/A, AR/ n as the BF 8.5 8.5 7.5	AE, AR/A1-A30 Check the me feet feet feet feet feet	AR/AH, Pasureme me me me	AR/AC. Complete Items C2.a-h ant used. sters (Puerto Rico anly) ters (Puerto Rico anly)
"A new Elevation Elevations Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the c) Bottom of to d) Attached g e) Lowest eler (Describe to f) Lowest adj g) Highest adj	on Certificationes A1-A31 g to the buildized 2101 mments tom floor (in next higher the lowest higher type of equipacent (finishipacent (finis	sed on: a will be requir D. AE, AH, A (v Iding diagram s Vertical Datum icluding basem floor floor forizontal struc of slab) achinery or equ pment and loca hed) grade nex hed) grade nex	Construction D red when construct with BFE). VE, V1.4 specified in Item Ai n NGVD 1929 ment, crawlepace, o stural member (V Z uipment servicing t ation in Comments at to building (LAG) xt to building (HAG)	Prewings Jian of the V30, V (v 7. Use the ones and the buildidididididididididididididididididid	a building is cowith BFE), AR he same daturate floor)	Building Unomplete. , AR/A, AR/ n as the BF	AE, AR/A1-A30 Check the me feet feet feet feet feet feet	AR/AH, Passureme me me me me	AR/AC. Complete Items C2.a-h ant used. sters (Puerto Rico anly) ters (Puerto Rico anly) ters (Puerto Rico anly) ters (Puerto Rico anly)
"A new Elevations Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the c) Bottom of to Atlached g e) Lowest eler (Describe to Lowest adjug) Highest adj	on Certificationes A1-A31 g to the buildized 2101 mments tom floor (in next higher the lowest higher type of equipacent (finishipacent grade	sed on: a will be requir D. AE, AH, A (v Iding diagram s Vertical Datum cluding basem floor floo	Construction Dred when construct with BFE). VE, V1-1 specified in Item All n NGVD 1929 ment, crawlepace, of stural member (V Zeuipment servicing to atton in Comments at to building (LAG) wation of deck or station of deck or station.	orewings ion of the V30, V (v 7. Use the orenciose ones on the building in inclination	a building is cowith BFE), AR he same daturate floor)	Building Unomplete. , AR/A, AR/ n es the BF 8 5 8 5 7 9	Check the me	AR/AH, AR/AH, AR/AH, Me Me Me Me Me	AR/AC. Complete Items C2.a-h ant used. sters (Puerto Rico anly) ters (Puerto Rico anly)
2 Elevations - Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the c) Bottom of to Attached g e) Lowest eler (Describe to Lowest adj g) Highest adj h) Lowest adj structural s	on Certificationes A1-A3tig to the buildized 2101 mments tom floor (in next higher the lowest nation of mixtype of equipacent (finishipacent gradesupport	sed on: a will be requir D. AE, AH, A (v Iding diagram s Vertical Datum cluding basem floor floo	Construction D red when construct with BFE). VE, V1-1 specified in Item Ai n NGVD 1929 ment, crawlepace, o stural member (V Z uipment servicing t ation in Comments at to building (LAG) at to building (HAG vation of deck or sti	orewings ion of the V30, V (v 7. Use the ones only the buildi) airs, inclu IR, ENG	a building is cowith BFE), AR he same daturate floor)	Building Unomplete. , AR/A, AR/ n as the BF 8.5 8.5 7.5 7.9	Check the me	AR/AH, Pasureme me me me me	AR/AC. Complete Items C2.a-h ant used. Items (Puerto Rico anly) Items (Puerto Rico anly)
"A new Elevations Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the c) Bottom of to Atlached g e) Lowest adjug) Highest adjustructural s	on Certificationes A1-A31 g to the buildized 2101 mments tom floor (in next higher the lowest higher type of equipacent (finishipacent grades support	sed on: a will be required. AE, AH, A (wilding diagrams of the will be required. AH, A (wilding diagrams of the wilding basement of stab) are the wilding basement and local present and local properties of the west elever the wilding of the west elever the wilding of the wildi	Construction D red when construct with BFE), VE, V1-1 specified in Item Al n NGVD 1929 ment, crawlepace, o stural member (V Zi uipment servicing t ation in Comments at to building (LAG) at to building (HAG vation of deck or sta	orewings iden of the V30, V (v7. Use the value ones and the building in the value ones are ones are ones as a large of the value of the	building is cowith BFE), AR he same datural floor) ure floor) ing siNEER, OR v best efforts	Building Unomplete. , AR/A, AR/ m es the BF 8.5 8.5 7.5 7.9 ARCHITE	Check the me	AR/AH, Passureme me me me me me me	AR/AC. Complete Items C2.a-h ant used. Items (Puerto Rico anly) Items (Puerto Rico anly)
"A new Elevations Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the c) Bottom of to Atlached g e) Lowest adjug) Highest adjustructural s	on Certificationes A1-A31 g to the buildized 2101 mments tom floor (in next higher the lowest higher type of equipacent (finishipacent grades support	sed on: a will be required. AE, AH, A (wilding diagrams of the will be required. AH, A (wilding diagrams of the wilding basement of stab) are the wilding basement and local present and local properties of the west elever the wilding of the west elever the wilding of the wildi	Construction D red when construct with BFE), VE, V1-1 specified in Item Al n NGVD 1929 ment, crawlepace, o stural member (V Zi uipment servicing t ation in Comments at to building (LAG) at to building (HAG vation of deck or sta	orewings iden of the V30, V (v7. Use the value ones and the building in the value ones are ones are ones as a large of the value of the	building is cowith BFE), AR he same datural floor) ure floor) ing siNEER, OR v best efforts	Building Unomplete. , AR/A, AR/ m es the BF 8.5 8.5 7.5 7.9 ARCHITE	Check the me	AR/AH, Passureme me me me me me me	AR/AC. Complete Items C2.a-h ant used. Items (Puerto Rico anly) Items (Puerto Rico anly)
"A new Elevation Elevations — Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the c) Bottom of to d) Attached g e) Lowest eler (Describe to f) Lowest adj g) Highest adj h) Lowest adj structural s his certification is to formation. (certif) understand that an	on Certificate ones A1-A3te one	sed on: a will be requir b. AE, AH, A (v Iding diagram s Vertical Datum cluding basem floor forizontal struc of slab) schinery or equ pment and loca hed) grade nex hed) grade nex at lowest elev SECTION I and sealed by formetion on it element may be	Construction Direct when construct with BFE). VE, V1-1 specified in Item Ain NGVD 1929 ment, crawlepace, of current member (V Zeuipment servicing to atton in Comments at to building (LAG) at to building (HAG) wation of deck or strong to a land surveyor, this Certificate representational punishable by fine	orewings iden of the V30, V (v 7. Use the value ones on the building of the bu	be building is contained in the same datus are floor) floor fl	Building Unomplete. , AR/A, AR/ m as the BF 8.5 8.5 7.5 7.9 ARCHITE authorized to interpret er 18 U.S. C	Check the me	AR/AH, Passureme me me me me me me me	AR/AC. Complete Items C2.a-h ant used. Items (Puerto Rico anly) Items (Puerto Rico anly)
"A new Elevation - Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the c) Bottom of to Attached g e) Lowest eler (Describe to Lowest adjustructural s tructural s to certification is to formation. I certification that an incorporation of the structural sunderstand that an incorporation is to certification that an incorporation is to the structural sunderstand that are supplied to the structural sunderstand that are supplied to the structural sunderstand that are supplied to the structural supplied to	on Certificate ones A1-A3te one	sed on: a will be requir b. AE, AH, A (v Iding diagram s Vertical Datum cluding basem floor forizontal struc of slab) schinery or equ pment and loca hed) grade nex hed) grade nex at lowest elev SECTION I and sealed by formetion on it element may be	Construction Direct when construct with BFE). VE, V1-1 specified in Item Ain NGVD 1929 ment, crawlepace, of current member (V Zeuipment servicing to atton in Comments at to building (LAG) at to building (HAG) wation of deck or strong to a land surveyor, this Certificate representational punishable by fine	orewings iden of the V30, V (v 7. Use the value ones on the building of the V30, V (v 7. Use the value ones on the building of the value of the valu	be building is contained in the same datus are floor) floor fl	Building Unomplete. , AR/A, AR/A ar/A as the BF 8.5 8.5 7.5 7.9 ARCHITE authorized to interpret er 18 U.S. Congitude in Science	Check the me Check	AR/AH, Passureme me me me me me me me	AR/AC. Complete Items C2.a-h ant used. Items (Puerto Rico anly) Items (Puerto Rico anly)
"A new Elevations - Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the c) Bottom of the c) Bottom of the c) Lowest electron (Describe to Lowest adjustructural s) Lowest adjustructural s) Lowest adjustructural s	on Certificate ones A1-A3te ones A1-A3te ones A1-A3te of the buildized 2101 mments to mexical formation of mixing of equipacent (finishipacent grades support to be signed by that the inny false state omments ar	sed on: a will be required. AE, AH, A (wilding diagram solution of side) sechinery or equipment and local prade next hed) grade next hed) grad	Construction Direct when construct with BFE). VE, V1-1 specified in Item Ain NGVD 1929 ment, crawlepace, of current member (V Zeuipment servicing to atton in Comments at to building (LAG) at to building (HAG) wation of deck or strong to a land surveyor, this Certificate representational punishable by fine	orewings iden of the V30, V (v 7. Use the value ones on the building of the V30, V (v 7. Use the value ones on the building of the value of the valu	be building is cowith BFE), AR he same daturate floor) ure floor) ing ding siNEER, OR or architect is sament under stitude and lond surveyed land surveyed land surveyed.	Building Unomplete. , AR/A, AR/A ar/A as the BF 8.5 8.5 7.5 7.9 ARCHITE authorized to interpret er 18 U.S. Congitude in Science	Check the me Check	AR/AH, Passureme me me me me me me me	AR/AC. Complete Items C2.a-h ant used. Items (Puerto Rico anly) Items (Puerto Rico anly)
"A new Elevations Zo below according Benchmark Util Conversion/Cor a) Top of bott b) Top of the c) Bottom of the c) Bottom of the c) Lowest electron (Describe to Lowest adjustructural substructural substructur	on Certificationes A1-A3tig to the buildized 2101 mments tom floor (in next higher the lowest higher (finishipacent (finishipacent (finishipacent grades support to be signed to the inny false stationments ar fferson Ewel	sed on: a will be requir b. AE, AH, A (v lding diagrams Vertical Datum cluding basem floor floor forizontal struc of slab) schinery or equ pment and lock hed) grade nex hed) grade nex at lowest elev SECTIO floor formation on it ement may be a provided on the Hubbard	Construction Direct when construct with BFE), VE, VI- specified in Item At a NGVD 1929 ment, crawlepace, of cural member (V Zeuipment servicing to atton in Comments at to building (LAG) at to building (HAG) action of deck or strong to a land surveyor, whis Certificate representations and back of form.	orewings iden of the V30, V (v 7. Use the renclose ones on ithe buildi ithe buildi ithe ithe ithe ithe ithe ithe ithe ith	be building is contact the same datus are floor) by are floor) contact the same are floors are floors.	Building Unomplete. , AR/A, AR/ m as the BF 8.5 8.5 7.5 7.9 ARCHITE authorized to interpret or 18 U.S. C. gitude in Sor?	Check the me Check	AR/AH, Passureme me me me me me me me	AR/AC. Complete Items C2.a-h ant used. Items (Puerto Rico anly) Items (Puerto Rico anly)
"A new Elevations - Zo below according Benchmark Util Conversion/Cor a) Top of bett b) Top of the c) Bottom of til Attached g e) Lowest adjug) Highest adjubly Lowest adjustructural s information. I certification is a formation. I certification in a certification. I certification in a certification in a certification in a certification. I certification in a certification in a certification in a certification. I certification in a certification in a certification in a certification. I certification in a certification. I certification in a ce	on Certificationes A1-A3tig to the buildized 2101 mments	sed on: a will be required. AE, AH, A (wilding diagrams of the will be required. AH, A (wilding diagrams of the wilding basem of stab) achiery or equipment and located grade new of the wilding diagrams on the wilding of the willine of the wilding of the wilding of the wilding of the wilding	Construction Direct when construct with BFE). VE, VI-1 specified in Item Air NGVD 1929 ment, crawlepace, or stural member (V Zeuipment servicing to atton in Comments at to building (LAG) at to building (HAG) wation of deck or strong a land surveyor, his Certificate representational by fine back of form. Company Name 1	orewings iden of the V30, V (v 7. Use the renclose ones on ithe buildi ithe buildi ithe ithe ithe ithe ithe ithe ithe ith	be building is contained and and surveyor best efforts same and lord land surveyor bineering. LLC sineering. LL	Building Unomplete. , AR/A, AR/ m as the BF 8.5 8.5 7.5 7.9 ARCHITE authorized to interpret or 18 U.S. C. igitude in Se or?	Check the me Check	AR/AH, AR/AH, Passureme me me me me me me cation	AR/AO. Complete Items C2.a-h ARIAO. Complete Items C2.a-h Arit used. Ariters (Puerto Rico anly)
"A new Elevations - Zobekow according Benchmark Utili Conversion/Cord) a) Top of bottom of the c) Bottom of the c) Bottom of the c) Bottom of the c) Lowest adjustication is the conversion of	on Certificationes A1-A3tig to the buildized 2101 mments	sed on: a will be required. AE, AH, A (wilding diagrams of the will be required. AH, A (wilding diagrams of the wilding basem of stab) achiery or equipment and located grade new of the wilding diagrams on the wilding of the willine of the wilding of the wilding of the wilding of the wilding	Construction D red when construct with BFE). VE, V1- specified in Item A n NGVD 1929 ment, crawlepace, o stural member (V Z uipment servicing t ation in Comments at to building (LAG) at to building (HAG vation of deck or sta N D - SURVEYO y a land surveyor, his Certificate repre- punisheole by fine back of form. Company Name I City Easton	or enclose ones and the building of the buildi	be building is cowith BFE), AR he same dature floor) ure floor) ing ding siNEER, OR or architect is sament under same and lord surveyout land surveyout licensering. LLC	Building Unomplete. , AR/A, AR/ mes the BF 8.5 8.5 7.5 7.9 ARCHITE authorized to interpret er 18 U.S. Congitude in Scor?	Check the me Check	AR/AH, AR/AH, Passureme me me me me me me cation	AR/AC. Complete Items C2.a-h ant used. Items (Puerto Rico anly) Items (Puerto Rico anly)
"A new Elevations - Zo below according Benchmark Util Conversion/Cor a) Top of bett b) Top of the c) Bottom of til Attached g e) Lowest adjug) Highest adjuble by Lowest adjug) Highest adjuble structural struct	on Certificationes A1-A3tig to the buildized 2101 mments tom floor (in next higher the lowest higher the lowest higher of equildizent (finishigaent (finishigaent grades upport to be signed to the signed the inny felse state omments ar flerson Ewel opporty Line is street	sed on: a will be required. AE, AH, A (wilding diagrams of the will be required. AH, A (wilding diagrams of the wilding basem of stab) achiery or equipment and located grade new of the wilding diagrams on the wilding of the willine of the wilding of the wilding of the wilding of the wilding	Construction D red when construct with BFE). VE, V1- specified in Item A n NGVD 1929 ment, crawlepace, o stural member (V Z uipment servicing t ation in Comments at to building (LAG) at to building (HAG vation of deck or sta N D - SURVEYO y a land surveyor, his Certificate repre- punisheole by fine back of form. Company Name I City Easton	orewings iden of the V30, V (v 7. Use the renclose ones on ithe buildi ithe buildi ithe ithe ithe ithe ithe ithe ithe ith	be building is cowith BFE), AR he same dature floor) ure floor) ing ding siNEER, OR or architect is sament under same and lord surveyout land surveyout licensering. LLC	Building Unomplete. , AR/A, AR/ m as the BF 8.5 8.5 7.5 7.9 ARCHITE authorized to interpret or 18 U.S. C. igitude in Se or?	Check the me Check	AR/AH, AR/AH, Passureme me me me me me me cation	AR/AC. Complete Items C2.a-h ARIAC. Complete Items C2.a-h Arit used. Ariters (Puerto Rico anly)

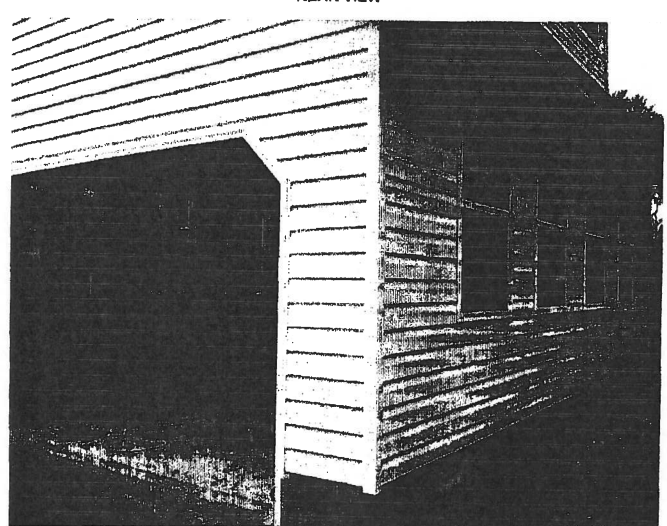
IMPORTANT. In All	41	(* = =		7
IMPORTANT: In these spaces				For Insurance Company Use:
Building Street Address (Including Ap 8519 Sewell Point Road		P.O. Route and Box I	No.	Policy Number
City WittmanState MD ZIP Code	21676			Company NAIC Number
SECTIO	N D - SURVEYOR, ENGINEE	R, OR ARCHITECT	CERTIFICATION (CO	NTINUED)
Copy both sides of this Elevation Cer	tificate for (1) community official, (2) insurance agent/cor	npany, and (3) building ow	ner.
Comments Lowest Elevation of Mar	chinery is not applicable. No deck	or stairs for C 2 h.		
Mull	lul			
Signature		Date 10-29		Check here if attachments
SEOTION E - BUILDING ELI	EVATION INFORMATION (SU	RVEY NOT REQUI	RED) FOR ZONE AO	IND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), and C. For Items E1-E4, use natural E1. Provide elevation information for grade (HAG) and the lowest ad a) Too of holtom floor (including	grade, if available. Check the me or the following and check the appr	asurement used. In Propriate boxes to show	uerto Rico only, enter melo whether the elevation is a	ers. bove or below the highest adjacent
b) Top of bottom floor (including E2. For Building Diagrams 5-9 with (elevation C2.b in the diagrams E3. Attached garage (top of slab) is E4. Top of platform of machinery ar	pleasement, crawlapace, or enclos permanent flood openings provide) of the building is feet mad/or equipment servicing the build	ure) is d in Section A Items 8	☐ feet ☐ meters ☐ and/or 9 (see pages 8-9 o☐ show or ☐ below the ☐ below the ☐ helow the ☐ meters ☐ abo	HAG. ve ar [] below the HAG.
E5. Zone AO only: If no flood depti ordinance?	nnumber is available, is the top of Unknown. The local official mu	the bottom floor eleval	ed in accordance with the	community's floodplain management
	F - PROPERTY OWNER (O			ICATION
The property owner or owner's author	ized representative who completes	Sections A. B. and E	for Zone A (without a FEM	
or Zone AO must sign here. The state	pments in Sections A, B, and E are	correct to the best of	my knawledge.	
Property Owner's or Owner's Authoriz	ed Kepresentative's Name			
Address		City	State	ZIP Code
Signature		Date	Telephon	0
Comments				
	SECTION G - COMMU	NITY INFORMATIO	N (OPTIONAL)	Check here if attachments
The local official who is authorized by le	w or ordinance to administer the c	ommunity's floodolain	management ordinance ca	in complete Sections A. B. C (or E).
and G of this Elevation Certificate. Con G1. The information in Section C	iplets the applicable item(s) and si	gn below. Check the p on that has been signe	Messurement used in Item. d and sealed by a licensed	s G8 and G9.
G2. A community official complete	d Section E for a building located in the G4-G9) is provided for commun	n Zone A (without a Fl	EMA-issued or community-	
G4. Permit Number	G5. Date Permit Issued		Date Certificate Of Compli	ance/Occupancy Issued
D7 With				
G7. This permit has been issued for: G8. Elevation of as-built lowest floor (ir		Substantial Improvement		
G9. BFE or (in Zone AO) depth of floor			x meters (PR) Datum it meters (PR) Datum	
310. Community's design flood elevation	- ·		it meters (PR) Datum	
Local Official's Name				
Community Name		Title		
Signature		Telephone		
		Date		
Comments				
)				
				Chester with the second
EMA Form 91 21 Ma- 00				Check here if attachments
EMA Form 81-31, Mar 09				Replaces all previous editions

Building Photographs Continuation Page

	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
8519 Sewell Point Road	
City Wittman State MD ZIP Code 21676	Company NAIC Number

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."

REAR VIEW



Building Photographs See Instructions for Item A6.

)	Building Street Addrage (including Act. Unit Cuits and Co. D. L. Marie Cuits and Co. D. L. Marie Co. D. Marie Co. D. Marie Co. D. Marie Co. D. L. Marie Co. D. Marie Co	For Insurança Company Use:
	Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 8519 Sewell Point Road	Policy Number
	City Wittman State MD ZIP Code 21676	Company NAIC Number
-		Curipes y (4-10 Harips)
ı		L

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page on the

